

ABSTRACT

An object is to provide a carrier housing/processing apparatus and a method wherein complicated reaction processes are simplified, and the processes can be easily performed with a small scale apparatus structure.

5 The construction comprises; one or a plurality of carriers fixed or able to be fixed with chemical substances such as ligands; a carrier housing section which is provided with a fluid inlet/outlet and which accommodates the carrier; a drawing/discharging section which draws and discharge a fluid through the inlet/outlet with respect to the carrier housing section; and a transferring section which transfers the inlet/outlet relatively with respect to containers
10 provided outside. Moreover, the carrier is formed in a size or a shape not allowing the carrier to pass through the inlet/outlet, and in a state of holding the carrier in the housing section, by self-weight of the carrier, frictional force between the carrier and the inner wall of the housing section, or remote force from outside with respect to the carrier, a fluid is drawn and
15 discharged.